# HEBREW CALENDAR

**ELOHIM'S YEAR** 

**5** 7 **8 5** 

12<sup>th</sup> ADAR 5784

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$oldsymbol{5}^{ ext{th}}$ (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)
	1	2	3	4	5	6
	Feb 12					
7	8	9	10	11	12	13
Feb 18						
14	15	16	17	18	19	20
Feb 25				Feb 29	Mar 1	
21	22	23	24	25	26	27
Mar 3						
28	29					
Mar 10	Mar 11					

#### $\mathbf{1}^{\mathrm{st}}$ aviv 5785

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ ext{rd}}$ (tue)	4 <sup>th</sup> (wed)	$oldsymbol{5}^{ ext{th}}$ (thu)	$6^{ m th}$ (fri)	7 <sup>th</sup> (sat)
		1	2	3	4	5
6	7	Mar 12	9	10	11	12
O	,	o	9	10		12
Mar 17				Mar 21		
13 omer day count: 1	PASSOVER BEGINS @ BEN HA ARBAYIM "Between The Evenings"	15 UNLEAVENED BREAD 1	16 FIRSTFRUITS	17	18	Omer Sabbath Count:
Mar 24	Evenings"  May 25	Mar 26	Mar 27	UB3	UB4	UB5
20 UB6	21 UNLEAVENED BREAD 7	10	23	24 12	25	26 Omer Sabbath Count: 2
Mar 31	Apr 1					
15	28 16	29 17	30(?)			
Apr 7		Apr 9	Apr 10			

## $2^{nd}$ IYAR 5785

	1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$oldsymbol{5}^{ ext{th}}$ (thu)	6 <sup>th</sup> (fri)	7 <sup>th</sup> (sat)
				1 18	2 19	3 20	4 Omer Sabbath Count: 3
				Apr 10			
5	22	6 23	7 24	8 25	9 26	10 27	Omer Sabbath Count:
Apr 14							
12	29	13 30	14 31	15 32	16 33	17 34	18 Omer Sabbath Count: 5
Apr 21							
19	36	20 37	21 38	22 39	23 40	24 41	Omer Sabbath Count:  6
Apr 28			Apr 30	May 1			
26	43	27 44	28 45	29 46	30 47		
May 5					May 9		

 $2^{\text{nd}}$  IYAR 5785

	1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	3 <sup>rd</sup> (tue)	4 <sup>th</sup> (wed)	$5^{ m th}$ (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)
					1 19	2 20	3 Omer Sabbath Count:
					Apr 11		
4	22	5 23	6 24	7 25	8 26	9 27	10 Omer Sabbath Count:
Apr 14							
11	29	12 30	13 31	14 32	15 33	16 34	17 Omer Sabbath Count: 5
Apr 21							
18	36	19 37	20 38	21 39	22 40	23 41	Omer Sabbath Count:  6
Apr 28			Apr 30	May 1			
25		26	27	28	29		
	43	44	45	46	47		
May 5					May 9		

**3**<sup>rd</sup> sivan 5785

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	5 <sup>th</sup> (thu)	6 <sup>th</sup> (fri)	7 <sup>th</sup> (sat)
					1 48	2 Omer Sabbath Count: 7
					May 10	
3 SHAVUOT! 50	4	5	6	7	8	9
May 12						
10	11	12	13	14	15	16
May 19						
17	18	19	20	21	22	23
May 26					May 31	Jun 1
24	25	26	27	28	29	30(?)
Jun 2					Jun 7	Jun 8

**4**<sup>th</sup> 5785

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	3 <sup>rd</sup> (tue)	4 <sup>th</sup> (wed)	$5^{ ext{th}}$ (thu)	6 <sup>th</sup> (fri)	7 <sup>th</sup> (sat)
						1
						Jun 8
2	3	4	5	6	7	8
Jun 9						
9	10	11	12	13	14	15
Jun 16						
16	17	18	19	20	21	22
Jun 23						
23	24	25	26	27	28	29
Jun 30	JuL 1					
30						
Jul 7						

**4**<sup>th</sup> 5785

1 <sup>st</sup> (sun)	$2^{\mathrm{nd}}$ (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$oldsymbol{5}^{ ext{th}}$ (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)
1	2	3	4	5	6	7
Jun 9						
8	9	10	11	12	13	14
				12		
Jun 16						
15	16	17	18	19	20	21
Jun 23						
22	23	24	25	26	27	28
			23	20	27	
Jun 30	Jul 1					
29						
Jul 7						

**5**<sup>th</sup> AV 5785

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$5^{ ext{th}}$ (thu)	$6^{ m th}$ (fri)	7 <sup>th</sup> (sat)
	1	2	3	4	5	6
	Jul 8					
7	8	9	10	11	12	13
Jul 14						
14	15	16	17	18	19	20
Jul 21						
21	22	23	24	25	26	27
Jul 28			Jul 31	Aug 1		
28	29	30(?)	Jul 31	Aug I		
20	2)	30(1)				
Aug 4	Aug 5	Aug 6				

**6**<sup>th</sup> ELUL 5785

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$5^{ ext{th}}$ (thu)	$6^{ m th}$ (fri)	7 <sup>th</sup> (sat)
		1	2	3	4	5
		Aug 6				
6	7	8	9	10	11	12
Aug 11						
13	14	15	16	17	18	19
Aug 18						
20	21	22	23	24	25	26
_ 0						
Aug 25	20	20	20			Aug 31
27	28	29	30			
Sep 1			Sep 4			

**6**<sup>th</sup> ELUL 5785

1 <sup>st</sup> (sun)	$2^{\mathrm{nd}}$ (mon)	3 <sup>rd</sup> (tue)	4 <sup>th</sup> (wed)	$5^{ ext{th}}$ (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)
			1	2	3	4
			Aug 7			
5	6	7	8	9	10	11
Aug 11						
12	13	14	15	16	17	18
Aug 18						
19	20	21	22	23	24	25
Aug 25						Aug 31
26	27	28	29			
Sep 1			Sep 4			

#### **7**<sup>th</sup> TISHREI 5785

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$5^{ ext{th}}$ (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)
				1	2	3
				Yom Teruah!		
				Tom Teruan:		
				Sep 5		
4	5	6	7	8	9	10
						Day Of Atonement
Sep 8						Sep 14
11	12	13	14	15	16	17
				Tabernacles 1	T2	Т3
Sep 15				Sep 19		
18	19	20	20	22	23	24
UB4	UB5	UB6	UB7	<b>Tabernacles 8</b>		
Sep 22				Sep 26		
25	26	27	28	29	30	
Sep 29	Sep 30	Oct 1			Oct 4	

8<sup>th</sup> CHESHVAN 5785

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	5 <sup>th</sup> (thu)	6 <sup>th</sup> (fri)	7 <sup>th</sup> (sat)
						1
						Oct 5
2	3	4	5	6	7	8
Oct 6						
9	10	11	12	13	14	15
Oct 13	1.7	10	10	20	0.1	22
16	17	18	19	20	21	22
Oct 20						
23	24	25	26	27	28	29
Oct 27				Oct 31	Nov 1	
30						
Nov 3						

**9**<sup>th</sup> KISLEV 5785

1 <sup>st</sup> (sun)	$2^{\mathrm{nd}}$ (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$5^{ m th}$ (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)
	1	2	3	4	5	6
	Nov 4					
7	8	9	10	11	12	13
Nov 10						
14	15	16	17	18	19	20
Nov 17						
21	22	23	24	25	26	27
Nov 24						Nov 30
28	29					
Dec 1	Dec 2					

### **10**<sup>th</sup> TEVET 5785

1 <sup>st</sup> (sun)	$2^{\mathrm{nd}}$ (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$5^{ ext{th}}$ (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)
		1	2	3	4	5
		Dec 3				
6	7	8	9	10	11	12
Dec 8						
13	14	15	16	17	18	19
Dec 15						
20	21	22	23	24	25	26
Dec 22						
27	28	29	30			
Dec 29		Dec 31	Jan 1			

## **11**<sup>th</sup> SHEVAT 5785

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$5^{ ext{th}}$ (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)
				1	2	3
				Jan 2		
4	5	6	7	8	9	10
Jan 5						
11	12	13	14	15	16	17
Jan 12						
18	19	20	21	22	23	24
Jan 19	26	27	20	20		
25	26	27	28	29		
Jan 26				Jan 30		

**12**<sup>th</sup> ADAR 5785

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	3 <sup>rd</sup> (tue)	4 <sup>th</sup> (wed)	5 <sup>th</sup> (thu)	6 <sup>th</sup> (fri)	7 <sup>th</sup> (sat)
					1	2
					Jan 31	
3	4	5	6	7	8	9
Feb 2						
10	11	12	13	14	15	16
Feb 9						
17	18	19	20	21	22	23
Feb 16 24	25	26	27	28	29	30
<del>24</del>	23	20	21	20	29	30
Feb 23					Feb 28	Mar 1

**1**<sup>st</sup> ABIB 5786

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	$oldsymbol{5}^{ ext{th}}$ (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)
1	2	3	4	5	6	7
Mar 2						
8	9	10	11	12	13	14
						PASSOVER
						BEGINS @ BEN HA ARBAYIM "Between The Evenings"
Mar 9		Mar 11 -L				Mar 15
15	16	17	18	19	20	21
UNLEAVENED	FIRSTFRUITS				20	
BREAD 1	Mar 17	UB3	UB4	UB5	UB6	UNLEAVENED
	Mar 17					BREAD 7
Mar 16						Mar 22
22	23	24	25	26	27	28
					_,	
Mar 23						
29						
Mar 30						

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	5 <sup>th</sup> (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	5 <sup>th</sup> (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)

1 <sup>st</sup> (sun)	2 <sup>nd</sup> (mon)	$3^{ m rd}$ (tue)	4 <sup>th</sup> (wed)	5 <sup>th</sup> (thu)	$6^{ ext{th}}$ (fri)	7 <sup>th</sup> (sat)

- 1<sup>st</sup> day of each month Determined by sighted moons that are projected to be visible to the naked eye, or in the case that 30 days have been fulfilled. If a new moon is sighted and that sighting is contradictory to this calendar, the sighting of the new moon holds sway over this calendar\*\*
- You'll find there are two of the same months in some instances- this is when the projected illumination amount leaves naked eye sighting ambiguous. One of the two months should coincide with reality. Throw the other month out. A few blank month grids have been included in case they are needed.
- Feasts are dated in agreement with Leviticus 23 and other supporting verses within the 66 book canon of Scripture.
- High Holy Days are in **BOLD**. Note: some Holy Days that are NOT High Holy Days also are in bold. Purim, Hanukkah, and other optional Jewish Holidays are not noted on this calendar. You are encouraged to note those yourself and enjoy Hebrew culture while esteeming your brother Judah more highly than yourself.
- The Counting Of The Omer starts with *First Fruits The Day of The Wave Sheaf Offering*. Every *Weekly Sabbath* has it's corresponding Omer number noted on your calendar, counting seven full Sabbaths (weeks, 49 days) until reaching the 50<sup>th</sup> day: The Feast of Weeks!
- Days begin and end with the sunset. Sunrise is roughly the halfway point of each day.
- Gregorian Calendar days are noted on:
  - The beginning and ending of each Gregorian Month
  - The beginning and ending of each Hebrew Month
  - Every 1st Day of the week
  - Every Feast Day

NOTE: IT IS YOUR RESPONSIBILITY TO PRAY, RESEARCH, AND HAVE ADEQUATE FELLOWSHIP THAT WILL AID YOU IN FINDING THE PATH THAT יהוה INTENDS FOR YOU TO WALK. Prepare. It is Difficult. YOUR CHARACTER WILL BE FOUND THOUGH TRIBULATION. You Can Do it! It is What He Made You To Do! He Desires To Meet With You On His Terms For Your Joy And His Glory

NOTE: This calendar may contain doubled versions of the same month. This is in case that month's projected moon sighting is off. Throw out the version of that month that has the wrong moon sighting. This does not mean that months lacking an additional version of that month are for sure based on an accurate projected moon sighting.

In Yeshua The Mashiach be blessed and find favor in both the eyes of men and The Father. His love for you is both unsurmountable and without doubt. Invest In Your Love For Him.

<sup>\*\*</sup>Moongiant.org – these projected moon sightings are not actual sightings, but calculations projecting what percentage of the moon will be visible on what day. Actual visibility from this source is allegedly accurate within 1 percent; however, the visibility percentage available to the naked eye varies based on the sighter's location, the sun's location in relation to the sighting location, and the moon's location in relation to both previously mentioned, as well as other factors.